

# COMMONWEALTH OF KENTUCKY DEPARTMENT OF MILITARY AFFAIRS

#### KENTUCKY EMERGENCY MANAGEMENT



BOONE NATIONAL GUARD CENTER FRANKFORT KY 40601-6168

## MANTRACKING

September 16-18, 2011

Martin County Senior Citizens Center Court Street Inez, KY 41224

## **Course Description:**

This course is designed to give you the best techniques using a logical, practical, and effective approach to man tracking. Tracking is a valuable and effective method of enhancing the operation and management of any SAR situation. This course is a valuable tool to help each SAR responder become aware of tracks or signs and how to utilize your SAR and tracking techniques to quickly and efficiently find someone or something. The basics of tracking are broken down into simple, clear concepts that can be utilized by any SAR or law enforcement worker.

#### **Student Criteria:**

This course is open to rescue, fire, emergency medical, and law enforcement personnel or any organization having responsibility for searching for missing or lost persons.

## **Special Notes:**

Advance student registration is REQUIRED and must be received by SEPTEMBER 10, 2011 in order to participate in this course. MAXIMUM # of student seats available is thirty (30). You are considered accepted as a student in this class upon receipt of your application by this office. You will receive a confirmation email after registering online.

Meals, lodging, and travel arrangements/expenses are the responsibility of the student and will *NOT* be reimbursed by KYEM unless otherwise noted.

### **Registration:**

Registration application for the course can be completed by clicking here or via the KYEM website: <a href="http://kyem.ky.gov/training">http://kyem.ky.gov/training</a> Students will be notified if the course is cancelled. For this reason, it is imperative that you provide accurate contact information.

#### For more information, contact:

Mr David Akers 782 Dawahare Drive Hazard, Ky 41702 Office: 502-607-1654

Fax: 606-435-0130 David.Akers3@us.army.mil

